



Certificate II in Engineering (Heavy Fabrication Pre-apprenticeship)

National ID: MEM20105 | State ID:AA50

Blend a traditional trade with new technologies!

Metal fabricators and welders work in a diverse trade, applying a broad range of fabrication and welding skills to industries including mechanical and civil engineering, mining resources sector, heavy haulage and road transport, agriculture machinery, construction, defence, refineries and materials bulk handling. Pre-apprentices are exposed to the latest technological developments in the fabrication and welding trade, including computer controlled metal plate cutting equipment.

Your qualification prepares you for roles such as:

Trades assistant or gain an apprenticeship in one of the following trades within the metals and engineering sector: Fabrication -Heavy (Boilermaker), Light (Sheetmetal), Welder or Heavy/Welder trade. You will need to be employed and registered as an apprentice or trainee before you can commence apprenticeship training.

[Apply now](#)



Course Overview



Location	Duration	Competitive	Selection criteria
Geraldton	6 months	No	No selection criteria



Location	Duration	Competitive	Selection criteria
Clarkson	One semester	Yes	<u>Academic achievement and work history</u>
Midland	One semester	Yes	<u>Academic achievement and work history</u>



Location	Duration	Competitive	Selection criteria
Mandurah	One semester	Yes	<u>Academic achievement and work history</u>
Thornlie	One semester	Yes	<u>Academic achievement and work history</u>



Location	Duration	Competitive	Selection criteria
Albany	One semester	Yes	<u>Academic achievement and work history</u>



Location	Duration	Competitive	Selection criteria
Bunbury	One semester	Yes	<u>Academic achievement and work history</u>